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Holocene fluctuations in human population demonstrate repeated links to food production and climate

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We consider the long-term relationship between human demography, food production and Holocene climate via an archaeological radiocarbon date series of unprecedented sampling density and detail. There is striking consistency in the inferred human population dynamics across different regions of Britain and Ireland during the middle and later Holocene. Major cross-regional population downturns in population coincide with episodes of more abrupt change in north Atlantic climate and witness societal responses in food procurement as visible in directly dated plants and animals, often with moves towards hardier cereals, increased pastoralism and/or gathered resources. For the Neolithic, this evidence questions existing models of wholly endogenous demographic boom-bust. For the wider Holocene, it demonstrates that climaterelated disruptions have been quasi-periodic drivers of societal and subsistence change.

radiocarbon | archaeology | Britain | Ireland

Introduction

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The relationship between human population dynamics, crises in food production and rapid climate change is a pressing modern concern in considerable need of higher resolution, chronologically-longitudinal perspectives. We have collected a large series of radiocarbon dates from archaeological sites in Britain and Ireland, which is a globally unique region for (a) its high density of archaeological radiocarbon sampling, (b) its unusually high proportion of well-identified botanical and faunal material and (c) its balance of dates from both research projects and rescue archaeology. For the first time, this high-resolution evidence can be considered over four different geographic regions and a broad Holocene timespan as a proxy for human demographic variability and subsistence response. We identify several episodes of regionally-consistent population decline – the later 4th millennium BCE, the early 1st millennium BCE and the 13th-15th century CE respectively - that also appear associated with episodes of rapid Holocene climate change towards more unstable, cooler-wetter conditions. We also demonstrate the existence of structured responses to these changes in the form of altered human food production strategies. The most obvious such episodes during the middle and later Holocene are likely consistent with altered north Atlantic storm regimes, reduced solar insolation and climate-related cultural and demographic impacts across north-western Europe.

Archaeological radiocarbon dates typically come from samples of bone, charred or waterlogged wood and seeds that are taken in order to date specific stratigraphic events in the surviving archaeological record. When considered in large-scale aggregate however, they also provide an anthropogenic signal of changing overall levels of past human activity and ultimately population. Some commentators highlight taphonomic and investigative biases in this record, but there is increasing agreement that, if these biases are controlled for and if the number of available dates is sufficiently high, an important demographic signal remains (see Materials and Methods). While in many areas of the world, the anthropogenic radiocarbon record is insufficient to support such aggregate treatment, in Britain and Ireland there is a long well-resourced tradition of sampling, both from activemode academic research and responsive-mode, developmentled archaeology. Furthermore, parts of Britain and Ireland lie towards the perceived margins of effective European-type agriculture and thereby can offer many of the same insights on middle and later Holocene population stability, climate change and food production as other north Atlantic Islands (Greenland, Iceland), but for a much longer and larger history of human settlement. We have therefore gathered over 30,000 existing archaeological dates from British and Irish databases, publications and grey literature reports, while also recording information about sample provenance, context and material/species (figure 1). The changing intensity of this anthropogenic radiocarbon record through time can be modelled via summation of the post-calibration probability distributions of individual dates (see Materials and Methods).

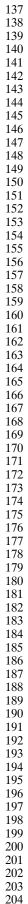
Results and Discussion

Looking at the overall summed distribution (figure 1C), there is a dramatic upswing in radiocarbon dates ca.4000-3850 BCE that coincides closely with the first arrival of Early Neolithic cereal agriculture in Britain and Ireland. Although caution is required in inferring actual population growth rates directly from rates-of-change in summed radiocarbon, the latter values exceed 1% during this earliest phase, are unlikely to be explained by increased fertility amongst farming groups alone and must in part therefore be due to migrant farmers from the European mainland, a conclusion that is consistent with current archaeo-

Significance

The relationship between human population, food production and climate change is a pressing concern in need of highresolution, long-term perspectives. Archaeological radiocarbon dates have increasingly been used to reconstruct past population dynamics, and Britain and Ireland provide both radiocarbon sampling densities and species-level sample iden-tifications that are globally unrivalled. We use this evidence to demonstrate multiple instances of human population down-turn over the Holocene that coincide with periodic episodes of reduced solar activity and climate reorganisation as well as societal responses in terms of altered food procurement strategies.

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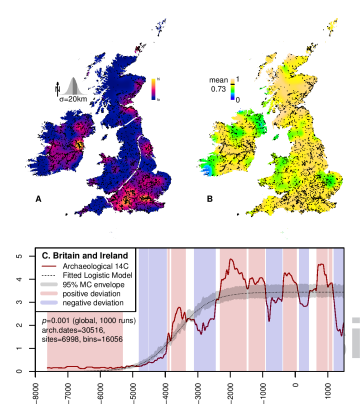


Fig. 1. (A) The kernel-smoothed intensity of archaeological radiocarbon dates from Britain and Ireland showing uneven spatial sampling (the subregions used in figure 2 are marked with white borders), (B) the proportion of dated samples with genus or species level identifications, (C) a summed probability distribution of all dates compared with a 95% Monte-Carlo envelope of equivalent random samples drawn from a fitted logistic model of population growth and plateau.

logical and genetic evidence (1,2). After this Early Neolithic peak, there follows decline ca.3500-3000 BCE and continued moderate downturn thereafter. This is followed by slow Late Neolithic and Early Bronze Age recovery up to a new peak ~2000 BCE, again for which there is a strong isotopic and genetic argument in favour of significant population replacement by groups from continental Europe (2,3,4). After ~1000 BCE (the last part of the Bronze Age), there is then another striking decline and, while a higher uncertainty in the calibration curve at this point inhibits precise characterisation of timing and duration, substantial recovery is only visible again by ~ 400 BCE. The Roman period exhibits a trough in the aggregate radiocarbon time series that is unlikely to represent a valid picture in England and Wales due to a far weaker tradition of dating Roman sites via radiocarbon (where pottery and coinage is typically used for dating instead, over the period \sim 50-400 CE), but may well be valid in Scotland and Ireland (see below and Supplementary Information 2). After the Roman period, there is evidence for sustained early Medieval growth, followed by an abrupt decline approximately consistent with the demographic collapse surrounding the historically welldocumented episodes of the Great Famine and Black Death (~1270-1450 CE).

This radiocarbon record can be further disaggregated into sub-regions (following commonly proposed divisions, 5) to consider local consistency with, or departure from, the panregional pattern (**figure 2**). Restricting comparison to the post-Mesolithic period where dynamics are more abrupt, north-west England/Wales versus Scotland exhibits the highest pairwise correlation (with the range among all regional pairs being r=0.69-0.86), while Ireland exhibits more volatile dynamics than the

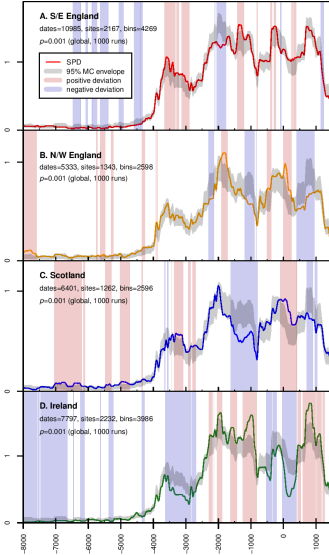


Fig. 2. Regional summed probability distributions – for (A) south-east England, (B) northern/western England and Wales, (C) Scotland and (D) Ireland – compared with a 95% Monte Carlo envelope produced by permutation of each date's regional membership.

others (CV=0.52, with the range of the other three being 0.39-0.42). In addition, the specific local radiocarbon trends exhibited by a given region in excess or deficit of the cross-regional pattern typically match very well with that region's known archaeological record, such as the very reduced archaeological evidence from Ireland in the Roman period ~1-400 CE and then sharper than average upward Irish growth ~400-800 CE in a period of both peak, archaeologically-observed settlement activity and historically-documented Irish monastic influence abroad (Supplementary Information 2). However, it is striking that all four chosen sub-regions show the same sharp Early Neolithic demographic peak \sim 4000-3500 BCE then decline, the same peak at the beginning of the Bronze Age ~2000 BCE, Late Bronze Age decline \sim 1000-800 BCE, a subsequent peak in the Late Iron Age \sim 250 BCE and then decline in the later Medieval period \sim 1250 CE at the end of the sequence. The particular cross-regional consistency at these points in the overall time series suggests an exogenous factor of some kind.

Evidence for an Early Neolithic boom-and-bust in the British Isles has already been noted by previous research, alongside 205

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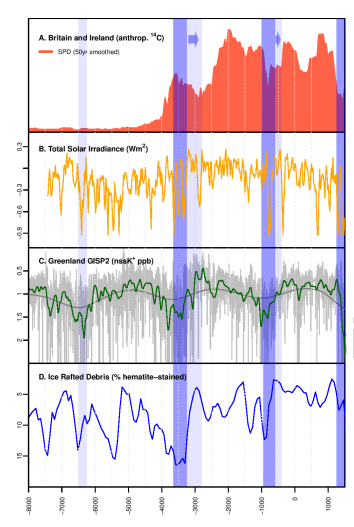


Fig. 3. Radiocarbon-inferred population and North Atlantic climate proxies: (A) aggregate anthropogenic radiocarbon dates from Britain and Ireland (as figure 1C, y-axis is linear), (B) total solar irradiance (12), (C) GISP2 potassium ion density (note descending axis, [17]), and (D) North Atlantic ice rafted debris (note descending axis, 19). Shaded blue zones indicate suggested onset and further duration of cold-wet episodes with the first one, the wellknown "8.2kyr" event prior to the Neolithic and not addressed directly here.

explanations stressing a collapse due either to ecological overreach by incoming farmers or the abandonment of cereal agriculture in response to declining climate conditions (6-8). Figure 3 compares the radiocarbon record with well-known climate archives and suggests that an exogenous cause is likely for all three observed episodes of cross-regional population stagnation during (a) the end of the Early Neolithic, (b) the final Bronze Age and earliest Iron Age, and (c) the late Medieval, associated with relatively rapid changes towards more unstable conditions in Britain and Ireland, as well as colder winters and wetter summers. In particular, pan-regional demographic decline in these three episodes is consistent with reduced insolation at Hallstatttype grand solar minima (every 2100-2500 years, 9-16). They are likewise consistent with periodic episodes of increased terrestrial salt input to the Greenland ice sheet, which in historical periods has been shown to be an excellent glaciochemical indicator of stormier, winter-like conditions and the increased dominance of Atlantic westerlies (17-19). Broadly coincident, later Holocene changes are also observable in North Atlantic oceanic regimes as separately exhibited by increased ice-rafted surface debris and reduced deep-water contributions (20-22). This evidence collectively suggests quasi-periodic solar-forcing of atmospheric and

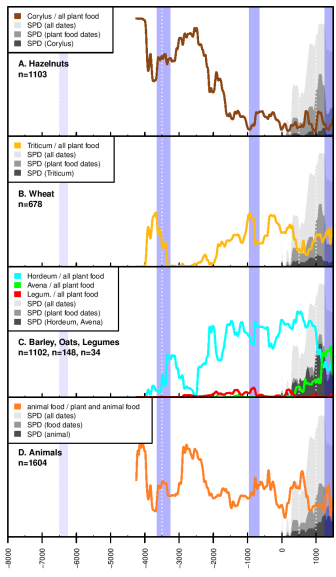


Fig. 4. The changing relative importance of major food sources across Britain and Ireland as visible in food samples directly dated for radiocarbon: (A) hazelnuts, (B) wheat (undifferentiated by species), (C) barley, oats and legumes, and (D) animals (those regularly used food sources). The coloured lines are calculated as the proportions (only calculated from ~4250 BCE on wards due to small sample sizes prior to this). Ordinary summed probability distributions are shown in the grey (y-axes are all rescaled 0-1 for easier comparison) and an accompanying permutation tests are provided in figures SI6-SI7.

oceanic circulation with wider climatic consequences, associated with accentuated Siberian Highs and Icelandic Lows. We argue that these reorganisations have repeatedly exerted downward pressure on human population in certain parts of north-western Europe as evident for three decline phases in the high-resolution British and Irish archaeological radiocarbon record. It is very probable that similarly-timed impacts were felt by human populations in less well-documented parts of Eurasia (as already partially evident for earlier episodes, 23-24), albeit with different expression in local weather patterns, varying local human response and ultimately different positive or negative consequences for local human society. An important proximate downward forcing mechanism on human population in Britain and Ireland is likely to be exacerbated food production from reduced growing degree days for cereal agriculture and increased risk of crop

409loss and food insecurity due to storms. However, accompanying410social dislocation and intensified epidemic outbreaks are possible411accompanying phenomena. By contrast, intervening episodes of412climatic amelioration may have provided good conditions for413population expansion in certain areas, with the broadly simultane-414ous Early Neolithic colonisation of southern Scandinavia, Ireland415and Britain being one probable example (25).

416 Radiocarbon-dated plant and animal food sources further 417 provide an unusually well-resolved time series of potential 418 changes in British and Irish food production (figure 4), as long 419 as we are careful to consider the possible confounding effects 420 of changing human depositional practices with regard to food 421 remains (26). Overall, the summed probability distribution of 422 dates from starchy food plants (cereals and hazelnuts) broadly 423 matches the demographic signal observed in the entire radio-424 carbon dataset, but in contrast the relative proportion of each 425 plant type varies significantly. Hazelnuts (Corylus avellana), a key 426 comestible for Mesolithic communities prior to the arrival of 427 agriculture, dominate the starchy plant data up to ~ 4000 BCE, 428 decline in relative popularity with the earliest Neolithic, but then 429 rebound for half a millennium or more during the Middle-Late 430 Neolithic (~3500-2500 BCE), before declining again (for permu-431 tation tests, see Supplementary Information 3). In contrast, wheat 432 (Triticum sp.) is a high value cereal that first appears and increases 433 sharply at the very start of the British and Irish Neolithic, and 434 then declines equally sharply by the end of the Early Neolithic. 435 Much later during the Bronze Age, its relative presence in the 436 radiocarbon record grows slowly again to a peak ~1000 BCE, 437 before collapsing once more. Barley (Hordeum sp.) is a hardier 438 cereal species which also arrives as part of the earliest farming 439 activity and is present throughout later periods. It is less popular 440 than wheat early on, but far more visible during the Middle-441 Late Neolithic period of inferred population downturn (taking 442 the British Isles as a whole). Oats (Avena sp.) only appear in con-443 sequential amounts in Britain and Ireland from the Roman period 444 but become increasingly popular in the later Medieval period, 445 partly replacing or complementing barley as a hardier, lower-risk, 446 lower status food for both humans and foddered animals. The 447 use of oats or oat/barley mixes as spring-sown, back-up crops, 448 especially after initial harvest failures is also well-known from 449 Great Famine/Black Death era, English manorial accounts (27). 450 Radiocarbon samples for individual food animal species are fewer 451 and encompass a wider range of meat, hide, wool and dairying 452 strategies not to mention different kinds of deposition. However, 453 comparison between the proportion of animal and plant food data 454 suggests the greater importance of animals (as wild food) prior to 455 the Neolithic and then also their high visibility (as domesticated 456 herds) again in the Late Neolithic and Early Bronze Age (with a 457 focus on Bos and Sus sp.) whilst more complicated and regionally 458 differentiated stock-keeping strategies emerge from the Middle 459 Bronze Age onwards (Supplementary Information 3). 460

Although subject to changing cultural depositional practice 461 and representing only a fraction of the wider archaeobotani-462 cal and zooarchaeologoical record, the above-described highs 463 and lows of directly-dated food species offer a temporally high-464 resolution proxy for shifting food production strategies under 465 both advantageous and deleterious climate conditions. For exam-466 ple, wheat has always been a higher value, potentially higher yield 467 cereal, and often a cash crop in later periods (particularly Triticum 468 aestivum). It is therefore unsurprising that the proportion of 469 dated wheat samples grows during peak demographic episodes 470 but declines sharply in at least two of the inferred episodes 471 of demographic stagnation and climate downturn: Middle/Late 472 Neolithic and Late Bronze Age/Early Iron Age. In the former 473 episode (after \sim 3500 BCE), barley takes over as a hardy alter-474 native cereal resource during the initial phase of demographic 475 476 decline/stagnation, but then gathered hazelnuts and cattle herding become dominant strategies during the later stages and as 477 478 population slowly rebounds. These indicators are consistent with 479 what we know from larger, indirectly dated bone and crop samples from environmental archaeology (Supplementary Information 3). 480 For the latter episode (after ~ 1000 BCE), changes occur over 481 what appears to be a shorter period, but again there are propor-482 tional increases in barley, animal products and possibly hazelnuts, 483 484 and overall decline in wheat. Underlying the aggregate wheat pattern however is also regional variation, with sharper wheat 485 486 declines in Ireland and north/west England, for example, but actually increased wheat proportions in south-eastern England. 487 Such gradual regional differentiation is also a clear feature of 488 land cover and land use from the Middle Bronze Age onwards 489 490 as inferred from British and Irish pollen archives (Supplementary Information 4). Contrasting patterns of wheat investment are also 491 potentially consistent with two alternative responses to harvest 492 493 failure attested in historical periods: (a) resource switching to back-up crops in some areas (or by certain social groups) but also 494 495 (b) continued speculation by others on high value wheat production as wider demand for it spikes. South-eastern England would 496 497 also be the area that retained the most amenable weather conditions under climate downturn. For the Late Medieval period, 498 499 crop and animal sample sizes from radiocarbon dates are much lower and the radiocarbon evidence therefore more equivocal, 500 but contemporary documentary sources point clearly to heavily 501 adjusted plant and animal husbandry in the period 1270-1450 502 CE (28). They also offer an important empirical basis for causal 503 504 linkages between decreased weather stability and lower temperatures, declining food supply per capita, and further lagged human 505 506 consequences such as multi-year famines, human and animal epidemics, widespread cereal market speculation, labour shortages 507 508 and agricultural dis-intensification, increased violent conflict and overall population decline (29). Given these linkages, it is striking 509 that the while a naïve assumption might be that food produc-510 tion and resource switching strategies should have become more 511 successful as they became more technologically sophisticated 512 through time, the population consequences of climate downturns 513 appear no less severe, suggesting no major enhanced resilience in 514 515 later periods and indeed potentially additional demographic and subsistence risks for economically-integrated, socially-stratified 516 517 and increasingly nucleated late prehistoric to Medieval societies.

Conclusions

Through a data-intensive approach to the British and Irish radiocarbon evidence we are therefore able to provide a detailed, longterm demographic proxy for the first time, which amongst other things, demonstrates at least three regionally-consistent episodes of population downturn. While other Holocene climate changes may also have had human impacts in this region, and other European regions need not have responded in the same way, these shared episodes of demographic change match quasi-period shifts to more unstable weather regimes in the north Atlantic and wellknown solar grand minima. Furthermore, each downturn across Britain and Ireland was of varying longer-term consequence, with subsistence responses such as resource-switching and food diversification that varied through time. Exogenous climatic factors appear more likely to account for these consistencies than endogenous population over-reach on its own, although both these processes may well have operated in tandem. In any case, both archaeological and historical evidence suggest that human action has always played a role in either mitigating or exacerbating climate-driven effects.

Materials and Methods

A radiocarbon date is a measurement of residual radioactivity in a sample containing carbon, with the most widely cited measurement being a 'conventional radiocarbon age' that has been corrected for carbon isotopic fractionation (30). This age has a measurement error that is typically assumed to be a Gaussian distribution. Calibrating this radiocarbon age against ob-

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545 served variability in atmospheric radiocarbon through time (as documented by known standards which are mostly tree-ring sequences for the Holocene 546 [31]) produces a post-calibration probability distribution which is irregular 547 due to the non-linear shape of the calibration curve (32). For a regional 548 dataset of many such calibrated probability distributions, it has become 549 commonplace to sum them, under the assumption that a large mass of probability in certain parts of this aggregate time series offers a proxy 550 for greater overall anthropogenic activity and higher human population in 551 that timespan (6). Concerns that certain archaeological sites or site phases 552 have garnered disproportionate and misleading numbers of dates (e.g. 553 because they were better resourced scientific projects) can been addressed by pooling adjacent dates from the same site and rescaling these sub-554 site clusters before summing distributions between different sites. In this 555 paper, we cluster temporally uncalibrated dates from the same site that 556 are within 100 years of each other (via a complete-linkage, agglomerative 557 hierarchical method [33]). Date distributions falling in the same cluster are pooled and divided by the number of contributing dates in the cluster, 558 before these pooled distributions are aggregated overall. Some software for 559 radiocarbon date calibration normalise the post-calibration distribution of 560 each date to ensure it sums to 1 under the curve before summing multiple 561 dates or performing any other modelling procedure. However, this rescaling leads to not all calendar dates having equal probability of occurrence and 562 creates abrupt spikes in the summed probability distributions at points where the calibration curve is steep (34). We have therefore chosen not 563 564 to rescale the calibrated date distributions before summation, but address 565 the methodological implications in greater detail in SI, and consider the alternative result where dates are normalised, concluding that the paper's 566 main conclusions remain consistent in either case. 567

To explore the degree to which an observed summed probability distribution is well-described by a theoretical null model of demographic change,

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- Sheridan, A. (2010). The Neolithization of Britain and Ireland: The Big Picture, in Finlayson, B. and Warren, G. (eds.) *Landscapes in Transition*: 89-105. Oxbow Books, Oxford.
- Cassidy, L.M. et al. (2016). Neolithic and Bronze Age migration to Ireland and establishment of the insular Atlantic genome, *Proceedings of the National Academy of Sciences, USA* 113.2: 368-373.
- Parker Pearson, M., et al. (2016). Beaker people in Britain: migration, mobility and diet, *Antiquity*, 90.351: 620-637.
- Oloalde, I. et al. (2017). The Beaker phenomenon and the genomic transformation of northwest Europe, *BioRxiv Preprint* (doi: 10.1101/135962)
- Roberts, B.K. and S. Wrathmell (2000). An Atlas of Rural Settlement in England (2003 corrected reprint), London: English Heritage.
- Shennan, S. et al. (2013). Regional population collapse followed initial agriculture booms in mid-Holocene Europe, *Nature Communications* 4 (doi: 10.1038/ncomms3486).
- Whitehouse, N.J. et al. (2014). Neolithic agriculture on the European western frontier: the boom and bust of early farming in Ireland, *Journal of Archaeological Science* 51: 181-205.
- Stevens, C.J. and D.Q. Fuller (2015). Alternative strategies to agriculture: the evidence for climatic shocks and cereal declines during the British Neolithic and Bronze Age (a reply to Bishop), *World Archaeology* 47.5: 856-875,
- Bray, J.R. (1968). Glaciation and solar activity since the fifth century BCE and the solar cycle, Nature 220: 672-674.
- Magny, M. (1993). Solar influences on Holocene climatic changes illustrated by correlations between past lake level fluctuations and the atmospheric 14C record, *Quaternary Research* 40: 1-9.
- Vasiliev, S.S. and V.A. Dergachev (2002). The ~2400-year cycle in atmospheric radiocarbon concentration: bispectrum of 14C data over the last 8000 years, *Annales Geophysicae* 20: 115-120.
- Solanki, S.K., Usoskin, I.G., Kromer, B. Schussler, M. and J. Beer (2004). Unusual activity of the Sun during recent decades compared to the previous 11,000 years, *Nature* 431: 1084-1087.
- Steinhilber, F. et al. (2012). 9,400 years of cosmic radiation and solar activity from ice cores and tree rings, Proceedings of the National Academy of Sciences, USA 109.16: 5967-5971.
- McCracken, K.G., Beer, J., Steinhilber, F., J. Abreu (2013). A phenomenological study of the cosmic ray variations over the past 9400 years, and their implications regarding solar activity and the solar dynamo, *Solar Physics* 286: 609-627.
- Scafetta, N., Milani, F., Bianchini, A. and S. Ortolani (2016). On the astronomical origin of the Hallstatt oscillation found in radiocarbon and climate records throughout the Holocene, *Earth-Science Reviews* 162: 24-43
- Usoskin, I.G, Gallet, Y., Lopes, F., Kovaltsov, G.A., and G. Hulot (2016). Solar activity during the Holocene: the Hallstatt cycle and its consequence for grand minima and maxima, *Astronomy and Astrophysics* 587: A150. DOI: 10.1051/0004-6361/201527295.
- O'Brien, S.R. et al. (1995). Complexity of Holocene climate as reconstructed from a Greenland ice core, *Science* 270: 1962-1964.
- Mayewski, P.A. et al. (1997). Major features and forcing of high-latitude northern hemisphere atmospheric circulation using a 110,000-year-long glaciochemical series, *Journal of Geophysical Research* 102: 26345-26366.
- Meeker, L.D. and P.A. Mayewski (2002). A 1400-year high-resolution record of atmospheric circulation over the North Atlantic and Asia, *The Holocene* 12.3: 257-266
- Bond, G. et al. (2001). Persistent solar influence on North Atlantic climate during the Holocene, Science 294: 2130–2136.
- Oppo, D.W., McManus, J.F., Cullen, J.L. (2003). Palaeo-oceanography: deepwater variability in the Holocene epoch, *Nature* 422: 277-278.
- Debret, M., et al. (2007). The origin of 1500-years cycle in North Atlantic records, *Climate of the Past* 3: 569-575.

we first fit such a model (e.g. exponential, logistic, uniform) to the observed 613 data on the calendar scale. In this case, a logistic model was preferred 614 given the observed distributional shape and an assumption that there 615 might be post-Neolithic, pre-Roman upper bound to population growth. The 616 model of expected population intensity is then back-calibrated, and a set of conventional radiocarbon ages (equal to the number of observed dates) 617 is simulated proportional to the modelled per-C14 year amplitude. These 618 simulated dates are then calibrated and summed. Repeating this process 619 many times (e.g. 1000) provides a global goodness-of-fit test and 95% critical 620 envelope with which to assess local departures from the theoretical model (6,35). A second kind of test used here holds constant the date of a given 621 sample but shuffles its label (e.g. the geographic region it comes from 622 or the material type/species of the sample). This permutation test creates conditional random sets (e.g. 1000) and a 95% critical envelope with which 623 624 to assess region-specific or species-specific departures from the global trend 625 (33). Such a technique also addresses the challenge of reduced sample sizes (e.g. for particular plants), as the resulting envelopes are correspondingly 626 larger in such cases. 627

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- 23. Weninger B. et al. (2009). The Impact of rapid climate change on prehistoric societies during the Holocene in the Eastern Mediterranean, *Documenta Praehistorica* 36: 7-59.
- Roberts, N., et al. (in press). Human responses and non-responses to climatic variations during the Last Glacial-Interglacial transition in the eastern Mediterranean, *Quaternary Science Reviews*.
- Bonsall, C., et al. (2002). Climate change and the adoption of agriculture in north-west Europe. *European Journal of Archaeology* 5: 9-23.
- 26. Jones, G. and Rowley-Conwy, P. (2007). On the importance of cereal cultivation in the British Neolithic, in Colledge, S. and J. Conolly (eds.) Origins and Spread of Domestic Plants in Southwest Asia and Europe, Walnut Creck: Left Coast Press.
- Stone, D. (2005). Decision-Making in Medieval Agriculture, Oxford: Oxford University Press.
 Campbell, B. (2016). The Great Transition: Climate, Disease and Society in the Late-Medieval
- World. Cambridge: Cambridge University Press.
 Zhang, D.D., et al. (2011). The causality analysis of climate change and large-scale human crisis, *Proceedings of the National Academy of Sciences, USA* 108.42: 17296-17301.
- Stuiver, M. and H.A. Polach (1977). Discussion: Reporting of 14C Data, *Radiocarbon* 19.3: 355-363.
- Reimer, P.J. et al. (2013). IntCal13 and Marine13 Radiocarbon Age Calibration Curves 0-50,000 Years cal BP, *Radiocarbon* 55.4: 1869-1887.
- Bronk Ramsay, C. (2009). Bayesian analysis of radiocarbon dates, *Radiocarbon* 51.1: 337-360.
- Crema, E.R., Habu, J., Kobayashi, K. and M. Madella (2016). Summed probability distribution of 14C dates suggests regional divergences in the population dynamics of the Jomon period in eastern Japan, *PLoS ONE* 11.4: e0154809.
- Weninger, B., Clare, L., Jörisc, O., Jung, R. and K. Edinborough (2015). Quantum theory of radiocarbon calibration, *World Archaeology* 47.4: 543-566.
- Timpson, A., Colledge, S., Crema, E., Edinborough, K., Kerig, T., Manning, K., Thomas, M.G. and S. Shennan (2014). Reconstructing regional population fluctuations in the European Neolithic using radiocarbon dates: a new case-study using an improved method, *Journal* of Archaeological Science 52: 549-557.
- Bueno, L., Schmidt Dias, A. and J. Steele (2013). The Late Pleistocene/Early Holocene archaeological record in Brazil: A geo-referenced database, *Quaternary International* 301: 74-93.
- Jacobi, R.M. and Higham, T.F.G. (2009). The early Late glacial re-colonization of Britain: new radiocarbon evidence from Gough's cave, southwest England, *Quaternary Science Re*views, 28,1895-1913.
- Edwards, R.J., Brooks, A.J. (2008). The Island of Ireland: Drowning the Myth of an Irish Land-bridge? In: Davenport, J.J., Sleeman, D.P., Woodman, P.C. (eds.) Mind the Gap: Postglacial Colonisation of Ireland. Special Supplement to The Irish Naturalists' Journal. pp 19-34.
- 39. Woodman, P. (2015). Ireland's First Settlers: Time and the Mesolithic. Oxford: Oxbow Books.
- Shennan, I. et al. (2000). Modelling western North Sea palaeogeographies and tidal changes during the Holocene. In: Shennan, I. and Andrews, J. (eds). *Holocene Land-Ocean Interaction* and Environmental Change around the North Sea. Geological Society, London, Special Publications 166: 299-319.
- Weninger, B. et al. (2008). The catastrophic final flooding of Doggerland by the Storegga Slide tsunami. *Documenta Praehistorica* 35: 1-24.
- Slide tsunami. Documenta Praehistorica 35: 1-24.
 Whittle, A., Healy, F., and Bayliss, A. (2011). Gathering Time: Dating the Early Neolithic Enclosures of Southern Britain and Ireland. Oxford: Oxbow.
 Sørensen J. Karre S. (2014). The expansion of agrarian societies towards the porth: new 677
- Sørensen, L., Karg, S. (2014). The expansion of agrarian societies towards the north: new evidence for agriculture during the Mesolithic/Neolithic transition in Southern Scandinavia. *Journal of Archaeological Science* 51: 98-114.
- 44. Bradley, R. (2007). The Prehistory of Britain and Ireland. Cambridge: Cambridge University

	Pre

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732

733

734

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742

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744

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747

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- McLaughlin, T.R., et al. (2016). The changing face of Neolithic and Bronze Age Ireland: A Big Data approach to the settlement and burial records, *Journal of World Prehistory* 29.2: 117-153.
- O'Brien, W. (2004). Ross Island: mining, metal and society in early Ireland. Galway: Dept. of Archaeology, National University of Ireland.
- Needham, S., A.J. Lawson and A. Woodward (2010). 'A Noble Group of Barrows': Bush Barrow and the Normanton Down Early Bronze Age Cemetery Two Centuries On. *The Antiquaries Journal* 90: 1-39.
- Bradley, R., C. Haselgrove, M. Vander Linden and L. Webley (2016). The Later Prehistory of North-West Europe. Oxford: Oxford University Press.
- Dolan, B. (2014). Beyond Elites: Reassessing Irish Iron Age Society. Oxford Journal of Archaeology 33: 361–377.
- Zimmermann, A., Hilpert, J., and Wendt, K. P. (2009). Estimations of population density for selected periods between the Neolithic and AD 1800. *Human Biology*, 81, 357–380.
- Fulford, M. and M. Allen (2016). Introduction: Population and the Dynamics of Change in Roman South-Eastern England, in Bird, D. (ed.) Agriculture and Industry in South-Eastern Roman Britain, Oxford: Oxbow.
 - Becker, K., O'Neill, J. and O'Flynn, L. (2008): Iron Age Ireland: Finding an Invisible People (Archaeology Grant Scheme Project 16365, Report for the Heritage Council).
 - Leslie, S., et al. (2015). The fine-scale genetic structure of the British population, *Nature* 519.7543: 309-314.
 - Martiniano, R. et al. (2016). Genomic signals of migration and continuity in Britain before the Anglo-Saxons. *Nature Communications* 7, 10326. doi:10.1038/ncomms10326
 - Schiffels, S., et al. (2016). Iron Age and Anglo-Saxon genomes from East England reveal British migration history, *Nature Communications* 7: 10408. doi:10.1038/ncomms10408
 - Bevan, A. (2012). Spatial methods for analysing large-scale artefact inventories. *Antiquity* 86, 492–506.
 - McCormick, F. (2014). Agriculture, settlement and society in Early Medieval Ireland. *Quaternary International* 346, 119-130.
 - McCormick, F. (2008). The decline of the cow: agricultural and settlement change in early medieval Ireland. *Peritia* 20, 209-224.
 - Bishop, R. et al. (2013). Seeds, fruits and nuts in the Scottish Mesolithic. Proceedings of the Society of Antiquaries of Scotland 143: 9-71.
 - Schulting, R.J. (2014). Hunter-gatherer diet, subsistence and foodways. In: V. Cummings, P. Jordan and M. Zvelebil (eds.), Oxford Handbook of the Archaeology and Anthropology of Hunter-Gatherers: pp. 1266-1287. Oxford: Oxford University Press.
 - 61. Woodman, P. (2015). Ireland's First Settlers: Time and the Mesolithic. Oxford: Oxbow Books.
 - 62. Robson, H.K. et al. (2016). Scales of analysis: Evidence of fish and fish processing at Star Carr, *Journal of Archaeological Science: Reports* (early view).
 - 63. Serjeantson, D. (2017). Fishing, wildfowling and marine mammal exploitation in northern Scotland from prehistory to Early Modern times, in Umberto Albarella, U. et al. (eds.) Oxford Handbook of Zooarchaeology, Oxford: Oxford University Press
 - Whittle, A., Healy, F., and Bayliss, A. (2011). Gathering Time: Dating the Early Neolithic Enclosures of Southern Britain and Ireland. Oxford: Oxbow.
 - Bishop, R.R., Church, M.J. and P.A. Rowley-Conwy (2009). Cereals, fruits and nuts in the Scottish Neolithic, *Proceeding of the Society of Antiquaries, Scotland* 139: 47-103.
 - Stevens, C.J. and D.Q. Fuller (2012). Did Neolithic farming fail? The case for a Bronze Age agricultural revolution in the British Isles, *Antiquity* 86: 707-722.
 - McClatchie, M. et al. (2016). Farming and foraging in Neolithic Ireland: an archaeobotanical perspective, *Antiquity* 350: 302-318.
 - Kubiak-Martens, L., Brinkkemper, O. and Oudemans, T.F. (2015). What's for dinner? Processed food in the coastal area of the northern Netherlands in the Late Neolithic. *Vegetation History and Archaeobotany* 24.1: 47-62.
 - Robinson, M.A. (2000). Further considerations of Neolithic charred cereals. In Fairbairn, A. S. (ed.) *Plants in Neolithic Britain and Beyond*: 85-90. Oxford: Oxbow Books.
 - Peacock, D. (2013). The Stone of Life: Querns, Mills and Flour Production in Europe up to c. AD 500, Southampton: Highfield.
 - Pelling, R. and Campbell, G. (2013). Plant resources, in Canti, M., Campbell, G. and Gearey, S. (eds.), Stonehenge World Heritage Site Synthesis: Prehistoric Landscape, Environment and Economy: 37–60. Swindon: English Heritage.
 - Jones, J.R. and J. Mulville (2016). Isotopic and zooarchaeological approaches towards understanding aquatic resource use in human economies and animal management in the prehistoric Scottish North Atlantic islands, *Journal of Archaeological Science: Reports* 6: 665–677.
 - Woodman, P.C. (2016). The Introduction of Cattle into Prehistoric Ireland: Fresh Perspectives, O'Connell, M., Kelly, F. and J.H. McAdam (eds.) *Cattle in Ancient and Modern Ireland: Farming Practices, Environment and Economy*: 12-26. Cambridge: Cambridge Scholars.
 - Smith, C. (2000). A grumphie in the sty: an archaeological view of pigs in Scotland, from their earliest domestication to the agricultural revolution, *Proceeding of the Society of Antiquaries* of Scotland 130: 705-724.
 - Serjeantson, D. (2011). Review of Animal Remains from the Neolithic and Early Bronze Age of Southern Britain, English Heritage Research Department Report Series 29-2011.
 - 76. Schulting, R. (2013). On the northwestern fringes: earlier Neolithic subsistence in Britain and Ireland as seen through faunal remains and stable isotopes. In: S. Colledge, et al. (eds.) *The Origins and Spread of Domestic Animals in Southwest Asia and Europe*: 313-338. Left Coast Press, Walnut Creek, California.
 - Copley, M.S. et al. (2005). Processing of milk products in pottery vessels through British prehistory, *Antiquity* 79.306: 895-908.
 - Smyth, S. and R.P. Evershed (2016). Milking the megafauna: Using organic residue analysis to understand early farming practice, *Environmental Archaeology* 21.3: 214-229.
 - 79. Thomas, J. (1999). Understanding the Neolithic. A Revised Second Edition of Rethinking the Neolithic. London: Routledge.
 - 80. Stevens, C.J (2007). Reconsidering the evidence: towards an understanding of the social
 - 6 | www.pnas.org --- ---

contexts of subsistence production in Neolithic Britain, in Colledge, S. and Conolly, J. (eds.) The Origins and Spread of Domestic Plants in Southwest Asia and Europe: 375-389. Left Coast Press.

- Moffett, L., Robinson, M. and Straker, V. (1989). Cereals, fruit and nuts: charred plant remains from Neolithic sites in England and Wales and the Neolithic economy. In Milles, A., Williams, D. and Gardner, N. (eds.) *Beginnings of Agriculture*: 243–61. Oxford: British Archaeological Reports.
- Watts, S.R. (2012). The Structured Deposition of Querns: The Contexts of Use and Deposition of Querns in the South-West of England from the Neolithic to the Iron Age (PhD dissertation, University of Exeter)
- Bogaard, A. and Jones, G. (2007). Neolithic farming in Britain and central Europe: contrast or continuity? In: Whittle, A. and Cummings, V. (eds.) *Going over: the Mesolithic-Neolithic transition in north-west Europe*. British Academy, London. pp. 357-375.
- Bogaard, A., et al. (2016). Crop manuring and intensive land management by Europe's first farmers, *Proceedings of the National Academy of Sciences, USA* 110.31.
- Caulfield, S., O'Donnell, R.G. and P.I. Mitchell (1998). 14C Dating of a Neolithic Field system at Céide Fields, County Mayo, Ireland, *Radiocarbon* 40.2: 629-640.
- Whitefield, A. (2017). Neolithic 'Celtic' Fields? A Reinterpretation of the Chronological Evidence from Céide Fields in North-western Ireland, *European Journal of Archaeology* 20.2: 257-279.
- Craig, O.E. et al. (2015). Feeding Stonehenge: cuisine and consumption at the Late Neolithic site of Durrington Walls, *Antiquity* 89.347: 1096-1109.
- Clarke, D.V. and N. Sharples (1985). Settlement and subsistence in the third millennium BC. In C. Renfrew (ed.), *The Prehistory of Orkney*, 286-305. Edinburgh: Edinburgh University Press.
- Bishop, R.R. (2015). Did Late Neolithic farming fail or flourish? A Scottish perspective on the evidence for Late Neolithic arable cultivation in the British Isles, *World Archaeology* 47: 834-855.
- 90. Fleming, A. 1988. The Dartmoor Reeves. Investigating Prehistoric Land Divisions, London: Batsford.
- 91. Pryor, F. (1998). Prehistoric Farmers in Britain, Stroud: Tempus.
- Fitzpatrick, A. et al (2007). Later Bronze Age and Iron Age, in Grove, J. and B. Croft (eds.) *The Archaeology of South West England*: 117.144. Taunton: Somerset County Council.
 Yates, D.T. (2007). Land, Power and Prestige: Bronze Age Field Systems in Southern England,
- Tipping, R., Davies, A., McCulloch, R. and E. Tisdall (2008). Response to late Bronze Age
- Apping, K., Davies, A., McCunoch, K. and E. Tsdan (2005). Responde to late Bronze Age climate change of farming communities in north east Scotland, *Journal of Archaeological Science* 35.8: 2379-2386.
- Van der Veen, M. (1992). Crop Husbandry Regimes. An Archaeobotanical Study of Farming in Northern England 1000 BC-AD 500, Sheffield: Sheffield Archaeological Monographs 3.
- Huntley, J.P. (2002). Environmental archaeology: Mesolithic to Roman period. In: C.M. Brooks, R. Daniels and A. Harding (eds) *Past, present and future: the archaeology of Northern England*; 79-96. Durham: Architectural and Archaeological Society.
- McClatchie, M. (2009). Arable agriculture and social organisation: a study of crops and farming systems in Bronze Age Ireland. PhD. Dissertation. University College London.
- Van der Veen, M. (1995). The identification of maslin crops, in H. Kroll and R. Pasternak (eds.) Res Archaeobotanicae: 335-343 Kiel.
- Bartosiewicz, L. (2013). Animals in Bronze Age Europe, in Fokkens, H. and A. Harding (eds) The Oxford Handbook of the European Bronze Age, Oxford Handbooks Online.
- Rast-Eicher, A. (2014). Bronze and Iron Age wools in Europe, In C. Breniquet and C. Michel (eds) Wool Economy in the Ancient Near East and the Aegean: 12-21. Oxford: Oxbow Books.
- Mulville, J. and J. Thomas (2005). Animals and ambiguity in the Iron Age of the Western Isles. In V. Turner (ed.) *Tall Stories? Broch Studies Past Present and Future*, pp. 235-246. Oxford: Oxbow Books.
- Bendrey, R. (2010). The horse. In T. O'Connor and Sykes, N (eds) *Extinctions and Invasions:* A Social History of British Fauna, pp.10-16. Oxford: Windgather Press,
 Caseldine, C.J. (1999). Archaeological and environmental change on prehistoric Dartmoor
 - Caseldine, C.J. (1999). Archaeological and environmental change on prehistoric Dartmoor - current understanding and future directions, *Journal of Quaternary Science* 14.6: 575-583.
- Turney, C., Jones, R.T., Thomas, Z.A., Palmer, J.G. and D. Brown (2016). Extreme wet conditions coincident with Bronze Age abandonment of upland areas in Britain, *Anthropocene* 13: 69-79.
- 105. de Hingh, A.E. (2000). Food Production and Food Procurement in the Bronze Age and Early Iron Age (2000-500 BC). The Organisation of a Diversified and Intensified Agrarian System in the Meuse-Demer-Scheldt Region (The Netherlands and Belgium) and the Region of the River Moselle (Luxemburg and France), Faculty of Archaeology, Leiden University.
- Treasure, E.R. and M.J. Church (2017). Can't find a pulse? Celtic bean (Vicia faba L.) in British prehistory, *Environmental Archaeology* 22.2: 113-127.
- 107. Dickson, C. and J. Dickson (2000). Plants and People in Ancient Scotland, NPI Media Group.
- Leivers, M., Chisham, C., Knight, S. and C. Stevens (2006). Excavations at Ham Hill Quarry, Hambledon Hill, Montacute, 2002, *Somerset Archaeology and Natural History Society*, 150, 39-62.
- 109. Stevens, C. J. (2009). The Iron Age agricultural economy, pp. 78-83 / The Romano-British agricultural economy, pp. 110-114. In Wright, J., Leivers, M., Seager Smith, R., and Stevens, C.J. (eds) Cambourne New Settlement: Iron Age and Romano-British Settlement on the Clay Uplands of West Cambridgeshire. Wessex Archaeology Report No. 23, Salisbury, Wessex Archaeology.
- Hambleton, E. 1999. Animal Husbandry Regimes in Iron Age Britain. BAR British Series 282. Oxford: Archaeopress.
- Maltby, M. (2014). The exploitation of animals in Roman Britain. In Millett, M., Revell, L. and Moore, A. (eds.) *The Oxford Handbook of Roman Britain*. Oxford: Oxford University Press.
- Dobney, K. and Ervynck, A. 2007. To fish or not to fish? Evidence for the possible avoidance of fish consumption during the Iron Age around the North Sea. In C. Haselgrove and T. Moore (eds), pp. 403–418. *The Later Iron Age in Britain and Beyond*. Oxford: Oxbow Books. 816

749

750

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756

757

758

759

760

761

762

763

764

765

797 798 799

800

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811

812

- Rippon, S., Pears, B. and C. Smart (2015). The Fields of Britannia. Continuity and Change in the Late Roman and Early Medieval Landscape, Oxford: Oxford University Press.
- 114. McClatchie M. (2011). A long tradition of cereal production. Seanda 6: 8-1.

817

818

819

820

821

822

823

824

825

826

827

828

829

830

831

832

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872

873

874

875

876

877

878

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881

882

883

884

Footline Author

- Straker V. (1984). First and second century carbonised cereal grain from Roman London, In van Zeist, W. and Casparie, W. A. (eds). *Plants and Ancient Man: Studies in palaeoethnobotany*. [The Forum], pp. 323- 329. Rotterdam: A A Balkema,
- Cambell, G. (2017). Market Forces A discussion of crop husbandry, horticulture and trade in plant resources in southern England. In Bird, D. (ed.) Agriculture and Industry in South-Eastern Roman Britain. Oxford: Oxbow Books, pp. 134-155.
- 117. Barclay, A. J. and Stevens. C. J. (2015). Chronology and the radiocarbon dating programme. In Powell, A. B., Barclay, A. J., Mepham L. and Stevens, C. J. (eds) *Imperial College Sports* Ground and RMC Land, Harlington: The development of prehistoric and later communities in the Colne Valley and on the Heathrow Terrace, pp. 295-302. Wessex Archaeology Report 33.
- Wilcox G. (1977). Exotic Plants from Roman waterlogged sites in London. Journal of Archaeological Science 4(3): 269-282.
- Lodwick, L. (2014). Condiments before Claudius: New Plant Foods at the Late Iron Age oppidum at Silchester, UK. Vegetation History and Archaeobotany 23(5): 543-549.
- Van der Veen, M. (2014). Arable farming, horticulture, and food: expansion, innovation, and diversity in Roman Britain, in Millett, M. L. Revell, and A. Moore (eds.) *The Oxford Handbook of Roman Britain*, Oxford: oxford University Press.
- Van der Veen, M. (1989). Charred Grain Assemblages from Roman Period Corn Driers in Britain. Archaeological Journal 146: 302–319.
- 122. Fowler, P. (2002). Farming in the First Millennium AD. Cambridge: Cambridge University Press.
- Jones, M.K. (1981). The development of crop husbandry, in Jones, M.K. and G.W. Dimbleby (eds.) *The Environment of Man. The Iron Age to the Anglo-Saxon Period*: 95-127. Oxford. BAR.
 Seetah, K. (2006). Multidisciplinary approach to Romano-British cattle butchery, Maltby, M.
- (ed.) Integrating Zooarchaeology: 111-118. Oxford: Oxford: Oxford: Oxford: Oxford: 118.
 (ad.) Integrating Zooarchaeology: 111-118. Oxford: Oxford: Oxford: Oxford: University.
- Banham, D. and R. Faith (2014). *Anglo-Saxon Farms and Farming*, Oxford: Oxford University Press.
 Hall, D. (2014). *The Open Fields of England*, Oxford: Oxford University Press.
- Hain, D. (2017). An Open Flatta of Diggana, Oniota Oniota Oniota of Motion, 1993.
 O'Conner, T. (2017). Animals in urban life in medieval to early modern England. In U. Albarella, H. Russ, K. Vickers and S. Viner-Daniels (eds). Oxford Handbook of Archaeolozoology. doi: 10.1093/oxfordhb/9780199686476.013.13
 - McCormick, F. Kerr, T., McClatchie, M. and A. O'Sullivan (2014). Early Medieval Agriculture, Livestock and Cereal Production in Ireland, AD 400-1100, Oxford: Oxbow.
 - Murphy P. (1985). The cereals and crop weeds. In S West (ed.). West Stow the Anglo-Saxon village. Volume 1. pp. 100-108. East Anglian Archaeology 24. Ipswich: Suffolk County Planning Department.
 - Moffet, P. (2011). Food Plants on Archaeological Sites: The Nature of the Archaeobotanical Record. In H. Hamerow, D.A. Hinton and S Crawford (eds). *The Oxford Handbook of Anglo-Saxon Archaeology*, 346-360. Oxford: Oxford University Press.
- McClatchie, M., McCormick, F., Kerr, T.R. and A. O'Sullivan (2015). Early medieval farming and food production: a review of the archaeobotanical evidence from archaeological excavations in Ireland, *Vegetation History and Archaeobotany* 24:179-186.
 - McErlean, T. and Crothers, N. (2007). Harnessing the Tides. The early medieval tide mills at Nendrum Monastery, Strangford Lough. Northern Ireland Archaeological Monographs. Belfast: NI Environment and Heritage Service Stationary Office.
- 133. Thomas, G., McDonnell, G., Merkel, J. and P. Marshall (2016). Technology, ritual and Anglo-Saxon agriculture: the biography of a plough coulter from Lyminge, Kent, *Antiquity* 90.351: 742-758.
 - 134. Kelly, F. 1997. Early Irish Farming, Dundalk, Dundalgan Press.
 - Fox, H.S.A. 1986. The alleged transformation from two-field to three-field systems in medieval England, *Economic History Review* 39: 526-548.
 - Oosthuizen, S. (2016). Recognizing and Moving on from a Failed Paradigm: The Case of Agricultural Landscapes in Anglo-Saxon England c. AD 400-800, *Journal of Archaeological Research* 24: 179-227.
- 137. Cramp, L.J.E., Whelton, H., Sharples, N., Mulville, J. and R.P. Evershed 2015. Contrasting patterns of resource exploitation on the Outer Hebrides and Northern Isles of Scotland during the Late Iron Age and Norse Period revealed through organic residues in pottery, *Journal of the North Atlantic* 9: 134-151.
- 138. Jones, J. and J. Mulville (2015). Isotopic and zooarchaeological approaches towards understanding aquatic resource use in human economies and animal management in the prehistoric Scottish North Atlantic Islands, *Journal of Archaeological Science: Reports* 6: 665–677.
- Sen, A. (1981). Poverty and Famines: An Essay on Entitlement and Deprivation, Oxford: Clarendon Press.
- 140. Albarella, U. (1997). Size, power, wool and veal: zooarchaeological evidence for late medieval innovations, Albarella, UmbertoSize, power, wool and veal: zooarchaeological evidence for late medieval, in De Bow, G. and F. Verhaeghe (eds.), *Environment and Subsistence in Medieval Europe*:19-30, Instituut voorhet Archeologisch Patrimonium.
- Overton, M. (1996). Agricultural Revolution in England: The Transformation of the Agrarian Economy 1500-1850, Cambridge: Cambridge University Press.
- Hawkes, J.G. 1998. The introduction of New World crops into Europe after 1492, In Prendergast, H. et al. (eds.) *Plants for Food and Medicine*: 147-159 Kew: Royal Botanical Gardens.
- 143. Anderson Stamnes, A. 2016. Effect of temperature change on Iron Age cereal production and settlement patterns in mid-Norway, In Iversen, F. and Petersson, H. (eds.), *The Agrarian Life of the North 2000BC- AD1000: Studies in Rural Settlement and Farming in Norway:* 27-39. Oslo: Portal.
- Bonafaccia, G., Galli, V., Francisci, R., Mair, V., Skrabanja, V. and Kreft, I. 2000. Characteristics of spelt wheat products and nutritional value of spelt wheat-based bread, *Food Chemistry* 68: 437-441.
- 145. Buerstmayr, H., Krenn, N., Stephan, U., Grausgruber, H. and Zechner, E. 2007 Agronomic

performance and quality of oat (Avena sativa L) genotypes of worldwide origin produced under Central European growing conditions, Field Crops Research 101: 343-351. Gill, N.T. and Vear, K.C. 1980. Agricultural Botany. 2. Monocotyledonous Crops. (3rd Edition 885

886

887

888

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890

891

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893

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943

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946

947

948

949

950

- revised by K.C. Vear and D.J. Barnard) Duckworth, London.
- 147. Hansen, L.I. 1990. Samisk Fangstsamfunn og Norsk Høvdingeøkonomi. Novus, Oslo.
- Hillman, G.C., 1981. Reconstructing crop husbandry practices from charred remains of crops. In: Mercer, R.J. (Ed.), *Farming Practice in British Prehistory*. Edinburgh University Press, Edinburgh. pp. 123–162.
- 149. Kirleis, W., Klooß, S., Kroll, H. and Müller, J. 2012. Crop growing and gathering in the northern German Neolithic: a review supplemented by new results. *Vegetation History and Archaeobotany* 21: 221-242.
- 150. Kirleis, W. and Fischer, E. 2014. Neolithic cultivation of tetraploid free threshing wheat in Denmark and Northern Germany: implications for crop diversity and societal dynamics of the Funnel Beaker Culture. *Vegetation History and Archaeobotany* 23 (Suppl. 1): S81-S96.
- 151. Percival, J. 1902. Agricultural Botany. London: Duckworth.

- 152. Percival, J. 1921. The Wheat Plant. London: Duckworth.
- 153. Reynolds, P.J. 1992. Crop yields of the prehistoric cereal types emmer and spelt: the worst option. In Anderson, P.C. (ed.) *Préhistoire de l'Agriculture: Nouvelles Approches Expérimentales et Ethnographiques*, Paris: CNRS, Monographie du CRA.
- 154. Van der Veen, M. and Palmer C. 1997. Environmental factors and the yield potential of ancient wheat crops. *Journal of Archaeological Science* 24: 163-182.
- Van Veldhuizen, R.M. and Knight, C.W. 2004. Performance of Agronomic Crop Varieties in Alaska 1978-2002. Agricultural and Forestry Experimental Station Bulletin 111: 1-132.
- Magny, M. (2004). Holocene climate variability as reflected by mid-European lake-level fluctuations and its probable impact on prehistoric human settlements, *Quaternary International* 113: 65–79.
- Magny, M., Leuzinger, U., Bortenschlager, S., Haas, J.N., (2006). Tripartite climate reversal in Central Europe 5600-5300 years ago. *Quaternary Research* 65: 3-19.
- 158. Charman D. 2002. Peatlands and Environmental Change. John Wiley and Sons.
- 159. van Geel, B., et al. (2004). Climate change and the expansion of the Scythian culture after
- 850 BC: a hypothesis, *Journal of Archaeological Science* 31: 1735-1742.
 160. Armit, I., Swindles, G.T., Becker, K., Plunkett, G.M., Blaauw, M. (2014). Rapid climate change did not cause population collapse at the end of the European Bronze Age, *Proceedings of the National Academy of Sciences, USA* 111: 17045-17049.
- 161. Charman D, Blundell A, Chiverrell RC, Hendon D, Langdon PG (2006). Compilation of nonannually resolved Holocene proxy climate records: stacked Holocene peatland palaeo-water table reconstructions from northern Britain *Quaternary Science Reviews* 25, 336-350
- Hughes PDM, Mauquoy D, Barber KE, Langdon PG (2000). Mire-development pathways and palaeoclimatic records from a full Holocene peat archive at Walton Moss, Cumbria, England, *Holocene* 10: 465-479.
- 163. Roland, T.P., C.J. Caseldine, D.J. Charman, C.S.M. Turney, M.J. Amesbury 2014. Was there a '4.2 ka event' in Great Britain and Ireland? Evidence from the peatland record, *Quaternary Science Reviews* 83: 11-27.
- McDermott F, Mattey DP, Hawkesworth C. (2001). Centennial-scale Holocene climate variability revealed by a high-resolution speleothem d18O record from SW Ireland. *Science* 294, 1328-1331.
- 165. Schibler, J. and Jacomet, S. (2010). Short climatic fluctuations and their impact on human economies and societies: the potential of the Neolithic lake shore settlements in the Alpine foreland, *Environmental Archaeology* 15.2: 173-182.
- Caseldine C, Thompson G, Langdon C, Hendon D (2005). Evidence for an extreme climatic event on Achill Island, Co. Mayo, Ireland around 5200-5100 cal. yr BP, *Journal of Quaternary*. *Science* 20: 169-178.
- 168. Roland, T.P., Daley, T.J., Caseldine, C.J., Charman, D.J., Turney, C.S.M., Amesbury, M.J., Thompson, G.J., and E.J. Woodley (2015). The 5.2 ka climate event: Evidence from stable isotope and multi-proxy palaeoecological peatland records in Ireland, *Quaternary Science Reviews* 124: 209-223.
- 169. Van Vliet-Lanoë, B., Goslin, J., Hallégouët, B., Hénaff, A., Delacourt, C., Fernane, A., Franzetti, M., Le Cornec, E., Le Roy, P. and A. Penaud (2014). Middle- to late-Holocene storminess in Brittany (NW France): Part I – morphological impact and stratigraphical record, *The Holocene* 24.4: 413-433.
- 170. Hinz, M. (2015). Growth and decline? Population dynamics of Funnel Beaker societies in the 4th millennium BC, in Brink, K., Hydén, S., Jennbert, K. and Olausson, D. S. (eds.) *Neolithic diversities: Perspectives from a Conference in Lund, Sweden* (Acta Archaeologica Lundensia 8.65): 43-51.
- 171. Weninger B. et al. (2009). The Impact of rapid climate change on prehistoric societies during the Holocene in the Eastern Mediterranean, *Documenta Praehistorica* 36: 7-59.
- 172. Meller, H., H.W. Arz, R. Jung and R. Risch eds. (2015). 2200 BCE A Climatic Breakdown as a Cause for the Collapse of the Old World? 7, Landesdenkmalamt für Denkmalpflege und Archäologie Sachsen-Anhalt.
- 173. van Geel, B., Buurman, J. and H.T. Waterbolk (1996). Archaeological and palaeoecological indications of an abrupt climate change in the Netherlands, and evidence for climatological teleconnections around 2650 BP. *Journal of Quaternary Science* 11: 451-460.
- 174. Brown, T. (2008). The Bronze Age climate and environment of Britain, *Bronze Age Review* 1: 7-22.
- 175. Mauquoy, D., Yeloff, D., Van Geel, B., Charman, D.J. and A. Blundell, A. (2008). Two decadally resolved records from north-west European peat bogs show rapid climate changes associated with solar variability during the mid–late Holocene, *Journal of Quaternary Science* 23.8: 745-763.
- Martin-Puertas, C. et al. (2012). Regional atmospheric circulation shifts induced by a grand solar minimum, *Nature Geoscience* 5: 397-401.
- Swindles G.T. et al. (2013). Centennial-scale climate change in Ireland during the Holocene Earth-Science Reviews 126, 300-320.
- Campbell, B. (2010). Nature as historical protagonist: environment and society in preindustrial England, *Economic History Review* 63.2: 281-314.
 952

 953
 179.
 Slavin, P. (2012). The Great Bovine Pestilence and its economic and environmental consequences in England and Wales,1318–501, *Economic History Review* 65.4: 1239-1266.

- Dawson, A.G. Hickey, K., Mayewski, P.A. and A. Nesje (2007). Greenland (GISP2) ice core and historical indicators of complex North Atlantic climate changes during the fourteenth century, *The Holocene* 17.4: 427-434.
 - Dugmore, A.J., McGovern, T.H., Orri Vésteinsson, O., Jette Arneborg, J., Streeter, R. and C. Keller (2012). Cultural adaptation, compounding vulnerabilities and conjunctures in Norse Greenland, *Proceedings of the National Academy of Sciences, USA* 109.10: 3658-3663.
- Streeter, R., Dugmore, A.J. and O. Vésteinsson (2012). Plague and landscape resilience in premodern Iceland, *Proceedings of the National Academy of Sciences, USA 109.10*: 3664-3669.
 Grant MJ, Waller M. (2017). Resolving complexities of pollen data to improve interpretation
- of past human activity and natural processes. In: Williams M, Hill T, Boomer I, Wilkinson IP (eds) *The Archaeological and Forensic Applications of Microfossils: A Deeper Understanding of Human History*, The Micropalaeontological Society, 103-119.
 184. Behre K-E. (1986). *Anthropogenic Indicators in Pollen Diagrams*, Rotterdam: AA Balkema.
- 185. Gaillard M-J, et al. (1994). Application of modern pollen/land-use relationships to the interpretation of pollen diagrams – reconstructions of land-use history in South Sweden 3000–0 BP. Review of Palaeobotany and Palynology 82: 47–73.
- Fyfe RM, Roberts CN, Woodbridge J (2010). A pollen-based pseudo-biomisation approach to anthropogenic land cover change *The Holocene* 20: 1165-1171
- Prentice IC, Parsons RW (1983). Maximum likelihood linear calibration of pollen spectra in terms of forest composition. *Biometrics* 39: 1051-1057.
- Sugita S. (2007). Theory of quantitative reconstruction of vegeta-tion. I. Pollen from large sites REVEALS regional vegetation. *The Holocene* 17: 229–241.
- 189. Hellman S, Gaillard MJ, Broström A, Sugita S (2008). The REVEALS model, a new tool to estimate past regional plant abundance from pollen data in large lakes: validation in southern Sweden. Journal of Quaternary Science 23, 21-42
 - Sugita S, Parshall T, Calcote R, Walker K. (2010). Testing the landscape reconstruction algorithm for spatially explicit reconstruction of vegetation in northern Michigan and Wisconsin, *Quaternary Research* 74: 289-300
- 191. Fyfe R.M. et al. (2013). The Holocene vegetation cover of Britain and Ireland: overcoming

problems of scale and discerning patterns of openness, *Quaternary Science Reviews* 73, 132-148

- 148.
 192. Marquer, L., et al. (2014). Holocene changes in vegetation composition in northern Europe: why pollen-based quantitative reconstructions matter? *Quaternary Science Reviews* 90, 199-216
 193. Fyfe, R.M. et al. (2009). The European Pollen Database: past efforts and current activities,
- 193. Fyfe, R.M. et al. (2009). The European Pollen Database: past efforts and current activities, Vegetation History and Archaeobotany 18: 417-424.
- Giesecke T, et al. (2014). Towards mapping the late Quaternary vegetation change of Europe Vegetation History and Archaeobotany 23, 75-86
- 195. Trondman A-K. (2015). Pollen-based land-cover reconstructions for the study of past vegetation-climate interactions in NW Europe at 0.2 k, 0.5 k, 3 k and 6 k years before present, *Global Change Biology* 21: 676-697.
- 196. Woodbridge, J., Fyfe, R.M., Roberts, N., Downey, S., Edinborough, K., S. Shennan (2014). The impact of the Neolithic agricultural transition in Britain: a comparison of pollen-based land-cover and archaeological 14C date-inferred population change, *Journal of Archaeological Science* 51: 216-224.
- 197. Lechterbeck J, Edinborough K, Kerig T, Fyfe R, Roberts N and Shennan S. (2014). Is Neolithic land use correlated with demography? An evaluation of pollen derived land cover and radiocarbon inferred demographic change from central Europe *The Holocene* 24, 1297-1307.
- Fyfe RM, Woodbridge J, Roberts CN (2015). From forest to farmland: pollen-inferred land cover change across Europe using the pseudobiomization approach *Global Change Biology* 21, 1197-1212.
- Rosen, A.M. (2007). Civilizing Climate: Social Responses to Climate Change in the Ancient Near East, Rowman Altamira.
- Weiss, H., Courty, M.-A., Wetterstrom, W., Guichard, F., Senior, L., Meadow, R. and A. Curnow (1993). The Genesis and Collapse of Third Millennium North Mesopotamian Civilization, *Science* 261.5124: 995-1004.